

ENHANCING THE READING OF LONG PAGES IN WEB BROWSERS

ABSTRACT OF THE DISCLOSURE

5

A system, method and program further enable a browser to render long Web pages on a display screen of a computer in a way that enhances the reading of the pages. The 10 browser, or a proxy server in communication with the browser, determines if the Web page being rendered is a long page. If it is, the page is rendered in at least two portions. Content, such as one or more words, lines, or a sentence, is visually identified, such as by highlighting, 15 at the beginning of each portion which antecedes another portion and at the ending of each portion which precedes another portion. The visually identified content is redisplayed in conjunction with a rendering of an adjacent portion of the page in response to a selection of a page up 20 or page down button by a user so that reading continuity between the displayed portions is visually enhanced.

SEARCHED
INDEXED
MAILED
FILED